

ABSTRACT

A desktop electronic device translates on a desktop from a first position to a second position through use of at least one mobility assembly. The mobility assembly(s) may be integral with the desktop electronic device, connected to the desktop electronic
5 device, or integral with a platform that supports the desktop electronic device. The mobility assembly(s) include at least one primary revolving element and optionally includes at least one secondary revolving element in contact therewith. The primary and secondary revolving elements may be spherically or cylindrically shaped in any combination. A spherical primary revolving element allows the desktop electronic device
10 to translate linearly or non-linearly. Brakes or disengaging mechanisms may be combined with the desktop electronic device, mobility assembly(s), or platform to resist or prevent movement of the desktop electronic device.